



Fourier ptychography multi-parameter neural network with composite physical priori optimization: publisher's note

DELONG YANG,¹ SHAOHUI ZHANG,^{1,2,3} CHUANJIAN ZHENG,¹
GUOCHENG ZHOU,¹ LEI CAO,¹ YAO HU,¹ AND QUN HAO^{1,2,4}

¹School of Optics and Photonics, Beijing Institute of Technology, Beijing 100081, China

²Yangtze Delta Region Academy of Beijing Institute of Technology, China

³zhangshaohui@bit.edu.cn

⁴qhao@bit.edu.cn

Abstract: This publisher's note contains a correction to *Biomed. Opt. Express* **13**(5), 2739 (2022).

© 2023 Optica Publishing Group under the terms of the [Optica Open Access Publishing Agreement](#)

In [1], a typographical error to the title was corrected.

References

1. D. Yang, S. Zhang, and C. Zheng, *et al.*, “Fourier ptychography multi-parameter neural network with composite physical priori optimization,” *Biomed. Opt. Express* **13**(5), 2739–2753 (2022).